

Knollwood Energy of MA LLC P.O. Box 30 Chester, New Jersey 07930

MHPLOC 1979N16AM11:14

January 8, 2016

Debra A. Howland Executive Director New Hampshire Public Utilities Commission 21 South Fruit Street, Suite 10 Concord, NH 03301-2429

Dear Ms Howland,

Enclosed please find applications for 10 systems to be part of the Knollwood Energy of MA LLC (NH-II-13-089) Class II Photovoltaic aggregation for New Hampshire Renewable Energy Certificates (RECs) generated from customer-sited sources, pursuant to New Hampshire Code of Administrative Rules Puc 2506.

Also enclosed are the Simplified Process Interconnection Application and Service Agreement, and the Certificate of Completion.

Electronic versions have been entered into the new online application system under batch number KN0415.

Paul Barker

Bill Haig

Darren Blood

John Hanson

Mike Blichmann

Peter and Elaine Klose

Rod Gagnon

Charlie Lovett

Zachary Gardner

Robert McDonald

Please feel free to contact me with any questions or further instructions. Thank you for your consideration,

Linda Modica
New England REC Operations Manager *Knollwood Energy of MA LLC*973.879.7826
linda@knollwoodenergy.com

Who is submitting this request?
Aggregator
Aggregator Datal No. 1
Aggregator Batch Number KN0415
TATO TO
Aggregator name
Knollwood Energy
Aggregator Email
linda@knollwoodenergy.com
Other Aggregator name
- xio, y ggi ogalor name
Other aggregator email address
Facility Owner Name
Paul Barker
Owner Prefix
Mr.
Eggility Ourses and II
Facility Owner email
pbandj36@gmail.com
Owner Phone
603-795-9406
Facility Address
35 Pinnacle Road
Fooilib. T (C)
Facility Town/City  Lyme
Lyme
Facility State
NH
Facility Zip
03768

Is the facility address the same as the owner's mailing address

<ul><li>Yes</li><li>No</li></ul>	
Mailing Address	
Mailing Town/City	
Mailing State	
Mailing Zip	
Primary Contact (who should we call with questions)	
Linda Modica	
Contact Phone	
Other Email Address	
Facility Information	
Class	
Utility	
Eversource	
Other Utility Name	
Date of Utility Signoff	
11/18/2015	
To obtain a GIS ID contact:	
James Webb	
408 517 2174	

jwebb@apx.com

GIS ID (include "NON")
NON60538
Facility Operator Name, if applicable
operates Marie, ii applicable
Panel Quantity
24
Panel Make
LG
Panel Model
Other
· ·
Panel Rated Output
300
System capacity based on panels
7.2000
Inverter Quantity
1
Inverter Make
Solar Edge
Additional Inverter
Rated Output
7600
System capacity based on inverters
7.60
System capacity in mW as stated on the interconnection agreement
8.35
Revenue Grade Meter Make
Irton Centron

Was this facility installed directly by the customer (no electrician involved)?

<ul><li>○ Yes</li><li>● No</li></ul>
Date of Electrician Signoff
Sign-off Electrician's License Number
4146M
Installation Company
Frase Electric, LLC
Other Installation Company Name
Other Inst. Company Address
Other Inst. Company City
Other Inst. Company State
Other Inst. Company Zip
Indopondont Marita N
Independent Monitor Name Paul Button
Monitor Company N
Monitor Company Name  Energy Audits Unlimited
Monitor Company Name
Thomas Company Name
Monitor Company Name
The more company Name
Monitor Company Name
Other Monitor Company Name

	Equipment Vendor
	Please attach your completed interconnection agreement including Exhibit B.
	https://fs30.formsite.com/jan1947/files/f-5-99-5830799_d0USaEFL_Barker_SPIApdf
	The project described in this application will meeet the metering requirements of PUC 2506 including:
	Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independant minitor or a designated representative.
,	A revenue quality meter is used to measure the electricity generated.
t	The facility owner has certified to the independant monitor that the meter operaes according o manufacturing standards.
7	The meter shall be maintained according to the manufacturer's recommendations.
1	he project is installed and operating in conformance with applicable building codes.
4	a copy of the facilitiy's interconnection agreement is attached.
	Please attach additional document here
	https://fs30.formsite.com/jan1947/files/f-5-168-5830799_sg3mxQ4Q_Barker_COC.pdf
=	lease attach additional document here
	nttps://fs30.formsite.com/jan1947/files/f-5-173-5830799_Gdg2rDnD_New_Hampshire_Owner_Sta
	ggregator statement of accuracy
3	ign your name using a mouse or, if you are using a touch-screen device, a stylus or other pointer.

.

P	r	ir	١ŧ	N	2	m	۵
	П		I L	1 4	9	111	

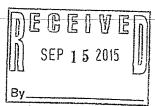
Linda Modica

Date Signed

01/07/2016

## **EVERSOURCE**

#### INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA



Simplified Process Interconnection Application and Service Agreement

	Eversource Applicatio	n Project ID#:	N4072
Contact Information:			
Legal Name and Address of Interconnecting Customer (or	Company name :	•	
Customer or Company Name (print): Paul H. as	nd Tudith E	nate) Rouker	
Mailing Address: 35 Pinnacle Rd			
City: Ctata: N	H		07718
Telephone (Daytime): 603-795-9406	·	Zip Code:	03/60
Facsimile Number:	E-Mail Address	16 1:24	- 7700
	D-Mail Address:	phandy 360	-gmail.com
Alternative Contact Information (e.g., System installation	in contractor or an array of		
Name: Frase Electric LLC	ii contractor or coordinating	g company, if approp	riate):
Mailing Address: _ 789 Whittier Huy			
City: So. Tamworth State:	NH	Zip Code: O	2882
Telephone (Daytime): 603 284-668	77	Zip Code:	300)
Facsimile Number: 284-6343	E Mail Add William V	204 -0010	> ^-
	_ E-iviali Address: _ L	THE HUSECUCKI	C. Com
Electrical Contractor Contact Information (if appropriation	ta).		
Name: Same as above	ic).		
Mailing Adduson.			
City:State:			
Telephone (Daytime):	(C	Zip Code:	
Facsimile Number:	E-Mail Address	**************************************	
	E-wan Audress:		
Facility Site Information:			
Facility (Site) Address: 35 Pinnacle	Rd.		
City: Lyne State:	NILI	2. 0.	/8
Electric			
Service Company: Eversource Account Num	nom 56993251011	, 4	14/2712814
Account and Meter Number: Please consult an actual Guerra	ourne cleated will and and		
Number on this application. If the facility is to be installed i	n a new location, please pro	me correct Account i	Number and Meter
		die Eversoniee	work request number.
Eversource Work Request#	We describe the second state of the second s		
Non-Default' Service Customers Only:			
Competitive Electric			
Energy Supply Company:	A ~~~	nt Manahar	
Customer's with a Competitive Energy Supply Company sh	ould verify the Torms & C	in indirect:	
Supply Company.)	oma vergy me terms & Co	namons of their cont	ract with their Energy

#### EVERSOURCE INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

### Simplified Process Interconnection Application and Service Agreement

Facility Machine Information:	LG 300 NIK GY	24
Generator/ L6	Model Name &	,
Inverter Manufacturer: Solar Edge	Number: SE760) 4-1/3	Ouantity:
Nameplate Rating: S. 35 (kW)	8.3 (KVA) 24/ (AC Volte)	
Nameplate Rating: The AC Nameplate rating	of the individual inverter	Phase: Single   Three
System Design Capacity: 8,35 (1	kW 8.35 (kVA) Rattery Ruck	up: Yes NoZ
System Design Capacity: The system total of	the inverter AC ratings If there are much	iple inverters installed in the system, this is the
sum of the AC nameplate ratings of all invert	ters.	pie inverters installed in the system, this is the
Net Metering: If Renewably Fueled, will the		lo 🔲
		bine Other
Energy Source: Solar Wind Hydr	Diesel Natural Gas Fu	
<del></del>		or on
Inverter-based Generating Facilities:		
	Part Pue 906 Campliance Path For Investe	r Units, Part Puc 906.01 Inverter Requirements)
Yes No No	The state of the s	outs, that the 900.01 inverter Requirements)
The standard UL 1741.1 dated May, 2007 or	later, "Inverters, Converters, and Control	lers for Use With Independent Power
Systems," addresses the electrical interconne	ction design of various forms of generating	g equipment. Many manufacturers choose to
submit their equipment to a Nationally Recog	enized Testing Laboratory (NRTL) that ve	erifies compliance with III, 1741 1 This
term "Listed" is then marked on the eq provided by the inverter manufacturer des	upment and supporting documental	tion. Please include, any documentation
provided by the my or ter manufactures be	serioning the inverter's UL 1741/IEEE 1	547.1 Usting.
External Manual Disconnect Switch:		
An External Manual Disconnect Switch shall	he installed in accordance with (Dant Dan)	065 Tankainat Danisana A. F.
Interconnections For Facilities, Puc 905.01 Req	wirements For Disconnect Switches and 900	102 Discounset Switch ?
Yes No 🗌		
Location of External Manual Disconnect Swi	ich: ON Detrohed	GARAGE
,		
Project Estimated Install Date: 115	15 Project Estimated In	1-Service Date: 11 30 15
	1.0,000 0.5111111100 11	roct vice bate
Interconnecting Customer Signature:		
	edge all of the information provided in th	is application is true and I agree to the Terms
and Conditions for Simplified Process Inte	reconnections attached hereto:	as application is tide and I agree to the Ierms
	_	
Customer Signature: Jule Th. J. A	Barker Title: Owner	Date: 9-9-15
Please include a one-lihe and/or three-line a	liveram of proposed installation Diagre	m must indicate the amounton conversion
point in relation to the customer service pan	el and the Eversource meter socket. And	olications without such a diagram may be
returned.		and the second second a usual second
	For Eversource Use Only	
Approval to Install Facility:		
Installation of the Facility is approved conting	gent upon the Terms and Conditions For S	Simplified Process Interconnections of this
Agreement, and agreement to any system mod	difications, if required	simplified Process inferconnections of this
Are system modifications required? Yes	No To be Determined	
Al		. ,
Company Signature:	M riva AG	ociate por 9/17/1-
	- 1 nic. 1/3	OCIANO Date: 9/17/15
Eversource SPIA rev. 03/14	/\ie	Page 2 of 4

EVERSOURCE - NEW HAMPSHIRE

INTERCONNECTION STANDARDS FOR INVERTERS SIZED UP TO 100 KVA

Exhibit B - Certificate of Completion for Simplified Process Interconnections

Ation Information:

Installation Information: Check if owner	-installed By
Customer or Company Name (print): <u>Faul H</u>	+ Judith Barker
Contact Person, if Company:	
Mailing Address: 35 Pinnacle Rd.	10000
City: Lyme	State: 10H Zip Code: 03768
City: LYML  Telephone (Daytime): LO3 795 - 9406	(Evening): 103 795 - 9406
Facsimile Number:	E-Mail Address: poana 36 g q mai 1. com
Facility Information: —>	Eversource Meter # \( \begin{align*} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Address of Facility (if different from above):	3,03,0,
City:	State: Zip Code:
Electrical Contractor Contact Information:	
Electrical Contractor's Name (if appropriate):	se Electric LLC
Mailing Address: 789 Whittier Huy	
city: So. Tamworth	State: <u>NH</u> Zip Code: <u>0388.3</u>
Telephone (Daytime): (203 284-ldel 8	(Evening): 284-6618
Facsimile Number: 284 - 6343	E-Mail Address: Km@ fascelectric.com
License number: 446M	
Date of approval to install Facility granted by the Comp	pany:
Eversource Application ID number: #N 4072	
Inspection:	
The system has been installed and inspected in complia	mce with the local Building/Electrical Code of:
City: Lyme	_County:
Signed (Local Electrical Wiring Inspector, or attach sig	ened electrical inspection):
Signature: /hfrate	
Name (printed): KIM FRASE	Date:11]18[15
Customer Certification:	
I hereby certify that, to the best of my knowledge, all is Completion is true and correct. This system has been is standards. Also, the initial start-up test required by Pue	nformation contained in this Exhibit B — Certification of installed and shall be operated in compliance with applicable c. 905.04 has been successfully completed.
Please remember to provide digital photos of the in- required), the existing Eversource meter, the invert	stallation, including the AC disconnect switch (if
Customer Signature:	
As a condition of interconnection you are required to e	mail/send/fax a copy of this form to:

Eversource - Distributed Generation (NH) 780 North Commercial Street P. O. Box 330, Manchester, NH 03105-0330

Fax No.: (603) 634-2924

# New Hampshire PUC REC Certification Application Owner Statements

The information provided on this application for New Hampshire Renewable Energy Certificate eligibility is accurate to the best of my knowledge and I authorize Knollwood Energy to act on my behalf in filing said application.

The project described in this application will meet the metering requirements of PUC 2506 including:

Electricity generation in megawatt hours shall be reported to the GIS quarterly with a statement that the submission is accurate by the owner of the source, the independent monitor, or a designated representative.

A revenue quality meter is used to measure the electricity generated.

The facility owner has certified to the independent monitor that the meter operates according to manufacturing standards.

The meter shall be maintained according to the manufacturer's recommendations.

The project is installed and operating in conformance with applicable building codes.

A copy of the facility's interconnection agreement is attached.

Judith F. Barker

Printed Name of signature owner

Signature of system owner

udith Barker (Jan 2, 2016)